DLA Land and Maritime - VQ Supplemental Information Sheet for Electronic QML-31032

Specification Details: Date: 6/11/2012

Specification: MIL-PRF-31032

Title: Printed Circuit Board/Printed Wiring Board

Federal Supply Class (FSC): 5998

Conventional: No

Specification contains quality assurance program: Yes MIL-STD-790 Established Reliability & High Reliability: No MIL-STD-690 Failure Rate Sampling Plans & Procedures: No

Weibull Graded: Yes

Specification contains space level reliability requirements: No

Specification allows test optimization: Yes

Contact Information:

Office of Primary Involvement: Electronic Devices Branch, DLA Land and Maritime - VQE

Primary Qualifying Activity Contact: 614-692-0627, e-mail: vqe.ls@dla.mil Secondary Qualifying Activity Contact: 614-692-0631, e-mail: vqe.bw@dla.mil

Notes:

If a manufacturer desires to have test data considered for qualification, it must be certified and meet all qualification test requirements of MIL-PRF-31032 and the applicable associated specification.

The listing of printed board manufacturing lines in the QML applies only to printed boards produced in the plant(s) specified herein. Therefore, only those printed boards that have been manufactured and tested on the certified/qualified lines listed herein can be supplied as QML printed boards.

The DLA Land and Maritime - VQE contacts for QML companies can be located in the file "31032 main points-of-contact" at website: http://www.dscc.dla.mil/offices/sourcing and qualification/offices.asp?section=VQE

QML is a definition of a manufacturer's verified capabilities. Manufacturers may use the add-on qualification process to qualify capabilities that are not currently listed on the QML. The user is encouraged to contact the manufacturer or Qualifying Activity to make arrangements for QML availability.

The following abbreviations are used in this listing:

Ag: Silver Au: Gold

CAGE: Commercial and Government Entity (Code)

Cu: Copper

ENIG: Electroless Nickel Immersion Gold

HASL: Hot Air Solder Level ImmAg: Immersion Silver

IR: Infrared

LPI: Liquid Photoimageable MIX: Mix of SMT and THM

Ni: Nickel

OSP: Organic Surface Protection

Pb: Lead Pd: Palladium

PTH: Plated Thru Hole

SMOBC: Solder Mask Over Bare Copper

SMT: Surface-Mount Technology

Sn: Tin

THM: Through-Hole Mounting

MANUFACTURER INFORMATION:

Accurate Circuit Engineering

3019 S. Kilson Drive, Santa Ana, CA, 92707 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0MNN9

Phone: 714-546-2162 Fax: 714-433-7418

EMail: quality@ace-pcb.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-06-012150, VQE-07-012577, VQE-09-018384, VQE-10-020411, VQE-11-022279

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 20" x 26" Max. Number of Layers: 24 Max. Board Thickness: .22"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole
Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION: **Advanced Circuits - Tempe Division**229 S. Clark Drive, Tempe, AZ, 85281-3073

CAGE Code: 0SX42
Phone: 480-966-5894
Fax: 480-966-5896

EMail: tempesales@4pcb.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-024291

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole Min. Conductor Width/Space: .01"/.01"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-024291

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole
Min. Conductor Width/Space: .01"/.01"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

American Standard Circuits

475 Industrial Drive, West Chicago, IL, 60185 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 4AA34

Phone: 603-639-5444
Fax: 603-293-1240
EMail: sales@asc-i.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-08-015934, VQE-11-021830, VQE-11-023138 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 14 Max. Board Thickness: .09"

Min. Hole Size: .009" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .004"/.004" Hole Preparation: Permanganate Desmear Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-022358

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .125"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

MANUFACTURER INFORMATION:

Amphenol Printed Circuits

91 Northeastern Boulevard, Nashua, NH, 03062 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 57034

Phone: 603-879-3268 Fax: 603-879-2818

EMail: denise.chevalier@amphenol-

tcs.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE 10-020582, VQE-06-010054, VQE-09-017008, VQE-12-023765, VQE-97-000649

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 24" x 42" Max. Number of Layers: 33 Max. Board Thickness: .25"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: .6:1 Microvia, 11:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Permanganate Etchback, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Foil Lamination, Press Fit Mounting, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE 10-020582, VQE-06-010054, VQE-09-017008, VQE-12-023765, VQE-97-000649

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 30" x 36" Max. Number of Layers: 28 Max. Board Thickness: .18"

Min. Hole Size: .0158" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate

Hole Fill/Via Plug: Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Foil Lamination, Press Fit Mounting

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE 10-020582, VQE-06-010054, VQE-09-017008, VQE-12-023765

Composition: H - Homogenous thermoplastic base material printed boards, M - Mixed based material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 21" x 24"
Max. Number of Layers: 12
Max. Board Thickness: .101"

Min. Hole Size: .033" Drilled Plated-Through Hole Before Plating

Aspect Ratio: .5:1 Microvia, 3:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Permanganate Desmear, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate

Hole Fill/Via Plug: Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Foil Lamination, Press Fit Mounting, Sequential Lamination

MANUFACTURER INFORMATION:

Amphenol Printed Circuits

91 Northeastern Boulevard, Nashua, NH, 03062 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 57034

Phone: 603-879-3268 Fax: 603-879-2818

EMail: denise.chevalier@amphenol-

tcs.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4
Qualification Letters: VQE-10-019533, VQE-12-023765

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 24" x 36"

Max. Number of Layers: 4 (types 1, 2, and 3 only)

Max. Board Thickness: .031" Min. Hole Size: .0145"

Aspect Ratio: .7:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Flex Usage: Use A (Flex During Installation)

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Palladium-based Copper Plating: Direct Current Plate, Pulse Plate Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4
Qualification Letters: VQE-10-019533, VQE-12-023765

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 24" x 49" Max. Number of Layers: 22 Max. Board Thickness: .14"

Min. Hole Size: .12" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7.75:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper, Palladium-based

Copper Plating: Direct Current Plate, Pulse Plate

Finish System: Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Foil Lamination, Press Fit Mounting, Sequential Lamination

Controlled Impedance: Differential, Single-Ended Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

Calumet Electronics Corp.

25830 Depot Street, Calumet, MI, 49913-1985 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65337

Phone: 906-337-1305

Fax: 906-337-5359

EMail: quality@calumetelectronics.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-03-4657, VQE-04-6280

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 21" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .125"

Min. Hole Size: .016" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole

Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Press Fit Mounting

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-03-4657, VQE-04-6280

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 21" x 24" Max. Number of Layers: 10 Max. Board Thickness: .125"

Min. Hole Size: .016" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole

Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

MANUFACTURER INFORMATION:

Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA, 95054 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 4MEG7

Phone: 408-988-3980 Fax: 408-988-4534

EMail: dangulo@cirexxintl.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1

Qualification Letters: VQ(VQE-08-016602)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 22 Max. Board Thickness: .125"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 12.5:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1

Qualification Letters: VQ(VQE-08-016602)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 22 Max. Board Thickness: .125"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 12.5:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/2

Qualification Letters: VQ(VQE-07-014176)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 12" x 18"
Max. Number of Layers: 2
Max. Board Thickness: .1"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: ENIG, Electrolytic Ni/Au, HASL

MANUFACTURER INFORMATION:

Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA, 95054 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 4MEG7

Phone: 408-988-3980 Fax: 408-988-4534

EMail: dangulo@cirexxintl.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3

Qualification Letters: VQ(VQE-07-014176)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 12" x 18" Max. Number of Layers: 2 Max. Board Thickness: .1"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: ENIG, Electrolytic Ni/Au, HASL

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3

Qualification Letters: VQ(VQE-07-014176)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18" Max. Number of Layers: 2 Max. Board Thickness: .1"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"
Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: ENIG, Electrolytic Ni/Au, HASL

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/4

Qualification Letters: VQ(VQE-08-016602)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 12" x 18", 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .125"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA, 95054 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 4MEG7

Phone: 408-988-3980 Fax: 408-988-4534

EMail: dangulo@cirexxintl.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/4

Qualification Letters: VQ(VQE-08-016602)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18", 18" x 24"

Max. Number of Layers: 20 Max. Board Thickness: .125"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

Colonial Circuits. Inc.

1026 Warrenton Road, Fredericksburg, VA, 22406-6200

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PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 6T499

Phone: 540-753-5511, x125

Fax: 540-752-2109
EMail: quality@colonialcircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-6002

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 14
Max. Board Thickness: .088"

Min. Hole Size: .021" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 4.2:1 Through-Hole
Min. Conductor Width/Space: .006"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-6002

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 12 Max. Board Thickness: .127"

Min. Hole Size: .015"

Aspect Ratio: 8.5:1 Through-Hole
Min. Conductor Width/Space: .008"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-04-6002, VQE-06-010192

Rigid Base Material: Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 12" x 18" Max. Number of Layers: 8 Max. Board Thickness: .09"

Min. Hole Size: .021" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 4.29:1 Through-Hole Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

MANUFACTURER INFORMATION:

PLANT LOCATION:

CAGE Code: 6T499

Colonial Circuits, Inc.

Same Address as Manufacturer

Phone: 540-753-5511, x125 Fax: 540-752-2109

1026 Warrenton Road, Fredericksburg, VA, 22406-6200

EMail: quality@colonialcircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQ (VQE-10-019425

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .093"

Min. Hole Size: .01"

Aspect Ratio: 8.6:1 Through-Hole Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/4
Qualification Letters: VQE-04-6002

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18"

Max. Number of Layers: 10

Max. Board Thickness: .093"

Min. Hole Size: .025" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3.7:1 Through-Hole Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: Custom

Qualification Letters: VQE-04-6002

Rigid Base Material: With or without woven or non-woven E-glass, Polytetrafluoroethylene (PTFE) resin, ceramic filler

Max. Panel Size: 12" x 18" Max. Number of Layers: 2 Max. Board Thickness: .031"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1.55:1 Through-Hole Min. Conductor Width/Space: .025"/.01" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MANUFACTURER INFORMATION:

Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA, 92606 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 63695

Phone: 949-660-0740 Fax: 949-553-8371

EMail: Patricia Alcantar@cosmotronic.co

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CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085, VQE-06-011248 Rigid Base Material: AF: Aramid Fabric, Woven, Majority Polyfunctional Epoxy Resin

Max. Panel Size: 18" x 24", 36" x " Max. Board Thickness: .335"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Sequential Lamination

Controlled Impedance: Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085, VQE-06-011248

Rigid Base Material: BF: Aramid Fabric, Nonwoven, Epoxy Resin

Max. Panel Size: 18" x 24", 36" x ", 36" x "

Max. Board Thickness: .335"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Sequential Lamination

Controlled Impedance: Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085, VQE-06-011248

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Max. Panel Size: 18" x 24", 36" x ", 36" x "

Max. Board Thickness: .335"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Sequential Lamination

Controlled Impedance: Single-Ended

MANUFACTURER INFORMATION:

Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA, 92606 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 63695

Phone: 949-660-0740 Fax: 949-553-8371

EMail: Patricia Alcantar@cosmotronic.co

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CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085, VQE-06-011248

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24", 36" x " Max. Board Thickness: .335"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Sequential Lamination

Controlled Impedance: Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085, VQE-06-011248

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24", 36" x " Max. Board Thickness: .335"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Sequential Lamination

Controlled Impedance: Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085, VQE-06-011248

Rigid Base Material: GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24", 36" x " Max. Board Thickness: .335"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Sequential Lamination

Controlled Impedance: Single-Ended

MANUFACTURER INFORMATION:

Cosmotronic, Inc.

STURER INFORMATION:

16721 Noyes Avenue, Irvine, CA, 92606 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 63695

Phone: 949-660-0740 Fax: 949-553-8371

EMail: Patricia Alcantar@cosmotronic.co

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CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant; GM: Glass Base,

Woven, Triazine and/or Bismaleimide Modified Epoxy Resin, Flame Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24" Max. Number of Layers: 22 Max. Board Thickness: .165"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole

Min. Conductor Width/Space: .006"/.008"
Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant; GM: Glass Base,

Woven, Triazine and/or Bismaleimide Modified Epoxy Resin, Flame Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24" Max. Number of Layers: 22 Max. Board Thickness: .165"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole

Min. Conductor Width/Space: .006"/.008"

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/5, MIL-PRF-31032/6

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085 Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 12" x 18" Max. Number of Layers: 16 Max. Board Thickness: .225"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .011"/.007"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Blind Vias, Sequential Lamination

MANUFACTURER INFORMATION: PLANT LOCATION:

Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA, 92606 US

Same Address as Manufacturer

CAGE Code: 63695

Phone: 949-660-0740 Fax: 949-553-8371

EMail: Patricia_Alcantar@cosmotronic.co

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CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/5, MIL-PRF-31032/6

Qualification Letters: VQE-04-006966, VQE-05-009107, VQE-06-010085 Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant; Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 12" x 18"
Max. Number of Layers: 16
Max. Board Thickness: .225"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .011"/.007"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Blind Vias, Sequential Lamination

MANUFACTURER INFORMATION:

DDi Cleveland Corp.

7 Ascot Parkway, Cuyahoga Falls, OH, 44223 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 7Z463

Phone: 330-572-3400 Fax: 330-572-3434

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-00-000289, VQE-01-000910, VQE-05-008414, VQE-06-010963

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .126"

Min. Hole Size: .015" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-00-000289, VQE-01-000910, VQE-05-008414, VQE-06-010963

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 16
Max. Board Thickness: .126"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5.1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-01-000909, VQE-06-010963

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24"
Max. Number of Layers: 7
Max. Board Thickness: .07"

Min. Hole Size: .026" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 2.6:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: HASL

Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

PLANT LOCATION:

CAGE Code: 7Z463

Fax:

DDi Cleveland Corp.

Same Address as Manufacturer

Phone: 330-572-3400 330-572-3434

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-01-000909, VQE-06-010963

7 Ascot Parkway, Cuyahoga Falls, OH, 44223 US

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24" Max. Number of Layers: 11 Max. Board Thickness: .126"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: HASL

Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

DDi Denver Corp.

10570 Bradford Road, Littleton, CO, 80127 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 75815

Phone: 303-972-4105 Fax: 303-933-2934

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-02-000317, VQE-05-007627, VQE-05-009014, VQE-09-018719, VQE-10-020224

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 20
Max. Board Thickness: .125"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, IR Reflow of Plated Sn/Pb

Additional Fab Capabilities: Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-02-000317, VQE-05-007627, VQE-05-009014, VQE-09-018719, VQE-10-020224

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 20
Max. Board Thickness: .125"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, IR Reflow of Plated Sn/Pb

Additional Fab Capabilities: Foil Lamination

MANUFACTURER INFORMATION:

DDI Global Corp. - Anaheim

1220 N. Simon Circle, Anaheim, CA, 92806 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0BSG1

Phone: 714-688-7296

Fax:

EMail: jdebrita@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-09-018147)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .32" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3:1 Through-Hole Min. Conductor Width/Space: .01"/.01"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-09-018147)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 22
Max. Board Thickness: .115"

Min. Hole Size: .009" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.006"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

MANUFACTURER INFORMATION: **DDi Global Corp. - Sterling. VA**

1200 Severn Way, Dulles, VA, 20166-8904 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0K703 Phone: 703-652-2200

Fax: 703-652-2272

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-03-003545)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 22 Max. Board Thickness: .1"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .009" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Resistors

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-03-003545)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 22
Max. Board Thickness: .1"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .009" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Resistors

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/2

Qualification Letters: VQ(VQE-11-021244)

Rigid Base Material: Woven glass, reinforced, hydrocarbon resin, with ceramic fill

Max. Panel Size: 18" x 24" Max. Number of Layers: 2 Max. Board Thickness: .034"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1.6:1 Through-Hole Min. Conductor Width/Space: .015"/.005" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG

MANUFACTURER INFORMATION:

DDi Milpitas Corporation

1992 Tarob Court, Milpitas, CA, 95035

CAGE Code: 0SFV5

Phone: 408-263-0940 Fax: 408-263-9115

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-024360

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18.5" x 24.5" Max. Number of Layers: 22 Max. Board Thickness: .115"

Min. Hole Size: .009" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-024360

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18.5" x 24.5" Max. Number of Layers: 22 Max. Board Thickness: .115"

Min. Hole Size: .009" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

MANUFACTURER INFORMATION:

DDi North Jackson Corp.

12080 DeBartolo Drive, North Jackson, OH, 44451 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0GN71

Phone: 330-538-3900 Fax: 330-538-3820

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-03-003121), VQ(VQE-03-003214), VQ(VQE-07-012925), VQ(VQE-10-020405)

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Max. Panel Size: 18" x 24" Max. Number of Layers: 24 Max. Board Thickness: .25"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, ImmAg, Ni/Pd/Au, OSP Additional Fab Capabilities: Blind Vias. Buried Vias. Foil Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-03-003121), VQ(VQE-03-003214), VQ(VQE-07-012925), VQ(VQE-10-020405)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 24
Max. Board Thickness: .25"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, ImmAg, Ni/Pd/Au, OSP Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-03-003121), VQ(VQE-03-003214), VQ(VQE-07-012925), VQ(VQE-10-020405)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 24 Max. Board Thickness: .25"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable Finish System: ENIG, HASL, ImmAg, Ni/Pd/Au, OSP

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

MANUFACTURER INFORMATION:

DDi North Jackson Corp.

12080 DeBartolo Drive, North Jackson, OH, 44451 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0GN71

Phone: 330-538-3900 Fax: 330-538-3820

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQ(VQE-03-003121), VQ(VQE-03-003214), VQ(VQE-07-012925), VQ(VQE-10-020405)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24"
Max. Number of Layers: 24
Max. Board Thickness: .25"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, ImmAg, OSP Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQ(VQE-03-003121), VQ(VQE-03-003214), VQ(VQE-07-012925), VQ(VQE-10-020405)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24" Max. Number of Layers: 24 Max. Board Thickness: .25"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole
Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, ImmAg, OSP Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

MANUFACTURER INFORMATION:

PLANT LOCATION:

CAGE Code: 3AF82

DDi Toronto Corp.

Same Address as Manufacturer

Phone: 416-208-2100 Fax: 416-208-2196

Canada M1B 5K2

EMail: salesinfo@ddiglobal.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

8150 Sheppard Avenue East, Scarborough, Ontario

Qualification Letters: VQE-04-006240, VQE-08-015407, VQE-09-018857, VQE-11-022676, VQE-12-023550

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .088"

Min. Hole Size: .0098" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 8.4:1 Through-Hole Min. Conductor Width/Space: .0037"/.0028"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper,

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, ImmAg, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-04-006240, VQE-08-015407, VQE-09-018857, VQE-11-022676, VQE-12-023550

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .093"

Min. Hole Size: .0091" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 9.6:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, ImmAg, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION:

Dynaco Corp

3020 S. Park Drive, Tempe, AZ, 85282-3158 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 61642

Phone: 602-437-8003

Fax:

EMail: t.edwards@dynacocorp.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-9356

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .032" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3:1 Through-Hole
Min. Conductor Width/Space: .01"/.01"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: HASL

Controlled Impedance: Differential

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-9356

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .032" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3:1 Through-Hole
Min. Conductor Width/Space: .01"/.01"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: HASL

Controlled Impedance: Differential

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-05-9356

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 12" x 18", 18" x 24" Max. Number of Layers: 10

Max. Board Thickness: .1"

Min. Hole Size: .032" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3:1 Through-Hole
Min. Conductor Width/Space: .01"/.01"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Foil Lamination

Controlled Impedance: Differential

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

MANUFACTURER INFORMATION:

Dynaco Corp

3020 S. Park Drive, Tempe, AZ, 85282-3158 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 61642

Phone: 602-437-8003

Fax:

EMail: t.edwards@dynacocorp.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-05-9356, VQE-06-10600

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18", 18" x 24"

Max. Number of Layers: 20 Max. Board Thickness: .12"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 12:1 Through-Hole
Min. Conductor Width/Space: .004"/.006"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

Controlled Impedance: Differential

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

MANUFACTURER INFORMATION:

Dynamic & Proto Circuits, Inc.

869 Barton Street, Stoney Creek, Ontario Canada L8E

5G6

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 38898

Phone: 905-643-9900 Fax: 905-643-9911

EMail: dynamicinfo@dapc.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-00-0007, VQE-01-0311, VQE-03-0818, VQE-98-1143 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 16" x 18" Max. Number of Layers: 16 Max. Board Thickness: .125"

Min. Hole Size: .0135" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9.3:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-024252

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 16" x 18" Max. Number of Layers: 16 Max. Board Thickness: .125"

Min. Hole Size: .0135" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9.3:1 Through-Hole Min. Conductor Width/Space: .025"/.025" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: HASL

MANUFACTURER INFORMATION:

Electro Plate Circuitry, Inc.

1430 Century Drive, Carrollton, TX, 75006 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 79616

Phone: 972-466-0818
Fax: 972-466-9078
EMail: jimm@eplate.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-06-010333), VQ(VQE-06-011433), VQ(VQE-10-020352)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 16", 18" x 24"

Max. Number of Layers: 14 Max. Board Thickness: .12"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9.3:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable Finish System: ENIG, Electrolytic Ni / Hard Au, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-06-010333), VQ(VQE-06-011433), VQ(VQE-10-020352)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 16", 18" x 24"

Max. Number of Layers: 18 Max. Board Thickness: .17"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9.3:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable Finish System: ENIG, Electrolytic Ni / Hard Au, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/5, MIL-PRF-31032/6

Qualification Letters: VQ(VQE-10-021161)

Rigid Base Material: GT: Woven E-Glass, PTFE Resin; GX: Glass Base, Woven, Polytetrafluoroethylene Resin, Flame Resistant; GY: Glass Base,

Woven, Polytetrafluoroethylene Resin, Flame Resistant, for Microwave Application; With or without woven or non-woven E-glass,

Polytetrafluoroethylene (PTFE) resin, ceramic filler

Max. Panel Size: 12" x 18", 18" x 24"

Max. Number of Layers: 6
Max. Board Thickness: .18"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6:1 Through-Hole

Min. Conductor Width/Space: .004"/.004" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION:

Electrotek Corp.

7745 S. 10th Street, Oak Creek, WI, 53154 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 66030

Phone: 414-762-1390 Fax: 414-762-1510

EMail: sales@boards4u.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-06-011451), VQ(VQE-08-014513), VQ(VQE-09-018692), VQ(VQE-12-024024), VQ(VQE-12-024411)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .115"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9:1 Through-Hole

Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: Carbon Ink, ENIG, Electrolytic Ni/Au, HASL, ImmAg

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-06-011451), VQ(VQE-08-014513), VQ(VQE-09-018692), VQ(VQE-12-024024), VQ(VQE-12-024011)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .115"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9:1 Through-Hole

Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: Carbon Ink, ENIG, Electrolytic Ni/Au, HASL, ImmAg

Additional Fab Capabilities: Foil Lamination
Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

Endicott Interconnect Technologies, Inc.

Dept. 0069/014-3, 1093 Clark Street, Endicott, NY,

13760 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 3ECL3

Phone: 607-755-5896 Fax: 607-755-4649

EMail: JoseA.Rios@eitny.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-04-005311), VQ(VQE-07-012236), VQ(VQE-07-013506), VQ(VQE-08-015922), VQ(VQE-11-022684)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 16
Max. Board Thickness: .062"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole

Min. Conductor Width/Space: .0035"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate, Periodic Reverse Plate, Pulse Plate

Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Embedded Resistors, Foil Lamination, Sequential Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-04-005311), VQ(VQE-07-012236), VQ(VQE-07-013506)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 12
Max. Board Thickness: .084"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Permanganate Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL Additional Fab Capabilities: Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: Custom

Qualification Letters: VQ(VQE-04-005311), VQ(VQE-07-012236), VQ(VQE-07-013506) Rigid Base Material: Gl: Glass Base. Woven. Polyimide Resin. Heat Resistant

Max. Panel Size: 19.5" x 24"
Max. Number of Layers: 19
Max. Board Thickness: .153"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7.6:1 Through-Hole
Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG

Additional Fab Capabilities: Copper Core, Foil Lamination

MANUFACTURER INFORMATION:

Firan Technology Group

250 Finchdene Square, Scarborough, Ontario Canada

M1X 1A5

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: L2665

Phone: 416-299-4000
Fax: 416-292-4308
EMail: info@ftgcorp.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-009339, VQE-06-010764, VQE-06-010889 Rigid Base Material: Bl: Aramid Fabric, Nonwoven, Polyimide Resin

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .22"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-009339, VQE-06-010764, VQE-06-010889 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 20
Max. Board Thickness: .22"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-009339, VQE-06-010764, VQE-06-010889 Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .22"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg

MANUFACTURER INFORMATION:

Firan Technology Group

250 Finchdene Square, Scarborough, Ontario Canada

M1X 1A5

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: L2665

Phone: 416-299-4000
Fax: 416-292-4308
EMail: info@ftgcorp.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-009339, VQE-06-010764, VQE-06-010889

Rigid Base Material: GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .22"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg

MANUFACTURER INFORMATION:

Global Innovations Corp.

901 Hensley Drive, Wylie, TX, 75098 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 04RV5

Phone: 214-291-1427

Fax:

EMail: bnoland@globalinnovationcorp.co

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CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-4341, VQE-04-5599, VQE-04-5891, VQE-05-7288 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .119"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7.5:1 Through-Hole
Min. Conductor Width/Space: .004"/.005"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: HASL

Additional Fab Capabilities: Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-04-4957, VQE-05-7288

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 12
Max. Board Thickness: .074"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6.2:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/6

Qualification Letters: VQE-07-013270, VQE-09-017797, VQE-10-020600

Rigid Base Material: GR: Glass Base, Nonwoven, Polytetrafluoroethylene Resin, Flame Resistant

Max. Panel Size: 9" x 16" Max. Number of Layers: 2 Max. Board Thickness: .098"

Min. Hole Size: .031" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3.2:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Sodium Treatment

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: Electrolytic Ni / Hard Au, HASL

MANUFACTURER INFORMATION:

Global Innovations Corp.

901 Hensley Drive, Wylie, TX, 75098 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 04RV5

Phone: 214-291-1427

Fax:

EMail: bnoland@globalinnovationcorp.co

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CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/6 Qualification Letters: VQE-11-021947

Rigid Base Material: GY: Glass Base, Woven, Polytetrafluoroethylene Resin, Flame Resistant, for Microwave Application

Max. Panel Size: 12" x 17"

Max. Number of Layers: 2

Max. Board Thickness: .031"

Min. Hole Size: .039" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Through-Hole

Min. Conductor Width/Space: .005"/.005" Hole Preparation: Sodium Treatment

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: Hot Oil Reflow of Plated Sn/Pb

MANUFACTURER INFORMATION:

Gorilla Circuits

1445 Old Oakland Rd, San Jose, CA, 95112 US

CAGE Code: 3C7D2

Phone: 408-294-9897 Fax: 408-297-1540

EMail: info@gorillacircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: 11-022314

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .18"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 18:1 Through-Hole, 1:1 Microvia Min. Conductor Width/Space: .004"/.005"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Pulse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: 11-022314

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 18 Max. Board Thickness: .093"

Min. Hole Size: .01"

Aspect Ratio: 9.3:1 Through-Hole
Min. Conductor Width/Space: .004"/.005"

Hole Preparation: Permanganate Desmear, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Pulse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

MANUFACTURER INFORMATION:

Graphic Plc

, Down End, Lords Meadow Industrial Estate, Crediton,

Devon, EX17 IHN United Kingdom

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: U4538

Phone: 44-1363-774874

Fax: 44-1363-772265

EMail:

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-023205

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 12" x 18"

Max. Number of Layers: 10

Max. Board Thickness: .1" (2.79mm)

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8.4:1 Through-Hole Min. Conductor Width/Space: .004"/.004" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG

Additional Fab Capabilities: Foil Lamination

MANUFACTURER INFORMATION:

Hamby Corporation

27704 Avenue Scott, Valencia, CA, 91355 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 07284

Phone: 661-257-1924 Fax: 661-257-1213

EMail: suesharp@hambycorp.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-09-017349

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 6 Max. Board Thickness: .035"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 2:1 Through-Hole

Min. Conductor Width/Space: .009"/.009"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: Electrolytic Ni / Hard Au, HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-08-14596

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24"
Max. Number of Layers: 11
Max. Board Thickness: .085"

Min. Hole Size: .018" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: Electrolytic Ni / Hard Au, HASL Controlled Impedance: Differential, Single-Ended

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-09-017349

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 6 Max. Board Thickness: .035"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 2:1 Through-Hole

Min. Conductor Width/Space: .009"/.009"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: Electrolytic Ni / Hard Au, HASL

MANUFACTURER INFORMATION:

Hamby Corporation

27704 Avenue Scott, Valencia, CA, 91355 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 07284

Phone: 661-257-1924 Fax: 661-257-1213

EMail: suesharp@hambycorp.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-08-14596

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24"
Max. Number of Layers: 11
Max. Board Thickness: .095"

Min. Hole Size: .018" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 5:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: Electrolytic Ni / Hard Au, HASL Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: C4831

Hans Brockstedt GmbH

Clara-Immerwahr Strasse 7, 24145 Kiel Germany

PLANT LOCATION: CAGE Code: C483
Same Address as Manufacturer

Phone: 0049-431-71966-0, -30
Fax: 0049-431-71966-29
EMail: klammer@brockstedt.de

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-03-2619, VQE-05-7480

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 9" x 13", 13" x 20", 15" x 21", 18" x 24"

Max. Number of Layers: 12 Max. Board Thickness: .2"

Min. Hole Size: .004" Laser Abated Plated Hole Size Before Plating, .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-03-2619, VQE-05-7480

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 9" x 13", 13" x 20"
Max. Number of Layers: 12
Max. Board Thickness: .2"

Min. Hole Size: .004" Laser Abated Plated Hole Size Before Plating, .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-03-2619, VQE-05-7480

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 9" x 13", 13" x 20" Max. Number of Layers: 12 Max. Board Thickness: .2"

Min. Hole Size: .004" Laser Abated Plated Hole Size Before Plating, .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: C4831

Hans Brockstedt GmbH

Clara-Immerwahr Strasse 7, 24145 Kiel Germany

PLANT LOCATION: CAGE Code: C483
Same Address as Manufacturer

Phone: 0049-431-71966-0, -30
Fax: 0049-431-71966-29
EMail: klammer@brockstedt.de

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-03-2619, VQE-05-7480

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 9" x 13", 13" x 20", 15" x 21", 18" x 24"

Max. Number of Layers: 12 Max. Board Thickness: .2"

Min. Hole Size: .004" Laser Abated Plated Hole Size Before Plating, .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 7:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination

MANUFACTURER INFORMATION:

Hughes Circuits

540 S. Pacific Street, San Marcos, CA, 92078-4056 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 1KXU6

Phone: 760-744-0300

Fax: 760-744-6388

EMail: joe@hughescircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-08-015865)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .08"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.005" Hole Preparation: Permanganate Desmear Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-07-014018)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .08"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"
Hole Preparation: Permanganate Desmear
Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

MANUFACTURER INFORMATION:

KCA Electronics, Inc.

223 N. Crescent Way, Anaheim, CA, 92801 US

CAGE Code: 1VUH8

Phone: 714-239-2433 Fax: 714-239-2455

EMail:

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-11-021796

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 12" x 18" Max. Number of Layers: 16 Max. Board Thickness: .074"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

Additional Fab Capabilities: Blind Vias, Foil Lamination, Sequential Lamination

Flex Usage: Use A (Flex During Installation)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3 Qualification Letters: VQE-11-021796

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18"
Max. Number of Layers: 1
Max. Board Thickness: .008"

Min. Conductor Width/Space: .004"/.006"

Finish System: HASL

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-11-022398, VQE-11-022964

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24", 18" x 24" Max. Number of Layers: 10 , 20 Max. Board Thickness: .0548" , .092"

Min. Hole Size: .0079" Drilled Plated-Through Hole Before Plating, .04" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1.37:1 Through-Hole, 7:1 Through-Hole Min. Conductor Width/Space: .0048"/.004", .01"/.01"

Hole Preparation: Permanganate Etchback, Plasma Desmear, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper, Electroless Copper

Copper Plating: Direct Current Plate, Direct Current Plate

Hole Fill/Via Plug: Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Liquid Photoimageable

Finish System: HASL, HASL

Additional Fab Capabilities: Buried Vias, Embedded Resistors, Foil Lamination, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION:

Lockheed Martin Mission Systems & Sensors 1801 State Route 17C, Owego, NY, 13827 US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 03640

Phone: 607-751-5395 Fax: 607-751-7714

EMail: renee.akers@lmco.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-00-0961, VQE-99-0130

Rigid Base Material: AF: Aramid Fabric, Woven, Majority Polyfunctional Epoxy Resin

Max. Panel Size: 18" x 24" Max. Number of Layers: 16 Max. Board Thickness: .2"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-01-0539

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Max. Panel Size: 18" x 24"
Max. Number of Layers: 14
Max. Board Thickness: .095"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6.8:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"
Hole Preparation: Permanganate Desmear
Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-00-0961, VQE-07-013268, VQE-07-013459, VQE-99-0130

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 24" x 30" Max. Number of Layers: 24 Max. Board Thickness: .2"

Min. Hole Size: .018" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

MANUFACTURER INFORMATION:

Lockheed Martin Mission Systems & Sensors 1801 State Route 17C, Owego, NY, 13827 US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 03640

Phone: 607-751-5395 Fax: 607-751-7714

EMail: renee.akers@lmco.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-00-0961, VQE-07-13459, VQE-99-0130

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 24" x 30" Max. Number of Layers: 16 Max. Board Thickness: .2"

Min. Hole Size: .018" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-00-0684, VQE-07-13459

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .11"

Min. Hole Size: .016" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6:1 Through-Hole

Min. Conductor Width/Space: .003"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb Flex Usage: Use A (Flex During Installation)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4
Qualification Letters: VQE-00-0684. VQE-07-13459

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .11"

Min. Hole Size: .016" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6:1 Through-Hole

Min. Conductor Width/Space: .003"/.004"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

Micom Corp.

475 Old Highway 8 NW, New Brighton, MN, 55112 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 34076

Phone: 651-604-2625 Fax: 651-636-1352

EMail: kmoe@micomcircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-02-002780, VQE-03-002980, VQE-12-023661 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 28
Max. Board Thickness: .239"

Min. Hole Size: .007" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Embedded Resistors, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-02-002780, VQE-03-002980, VQE-12-023661 Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 28
Max. Board Thickness: .239"

Min. Hole Size: .007" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole
Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION:

Pioneer Circuits. Inc.

3000 S. Shannon Street, Santa Ana, CA, 92704-6321

LIS

CAGE Code: 65723

Phone: 714-641-3132

Fax: 714-641-3120

EMail: Quality@pioneercircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-09-017323, VQE-09-017656

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 22
Max. Board Thickness: .177"

Min. Hole Size: .0135" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole

Min. Conductor Width/Space: .0035"/.0035"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Periodic Reverse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-09-017323, VQE-09-017656

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .275"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole

Min. Conductor Width/Space: .0035"/.0035"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate, Periodic Reverse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-09-017323, VQE-09-017656, VQE-10-029651 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 26" Max. Number of Layers: 22 Max. Board Thickness: .231"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8.5:1 Through-Hole
Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate, Periodic Reverse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended Flex Usage: Use A (Flex During Installation)

MANUFACTURER INFORMATION:

Pioneer Circuits. Inc.

3000 S. Shannon Street, Santa Ana, CA, 92704-6321

CAGE Code: 65723 Phone: 714-641-3132 Fax: 714-641-3120

EMail: Quality@pioneercircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-09-017323, VQE-09-017656

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .016" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6:1 Through-Hole

Min. Conductor Width/Space: .0035"/.0035"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Periodic Reverse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG. Electrolytic Ni/Au. HASL. Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Book Binder, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-09-017323, VQE-09-017656

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 24" x 36" Max. Number of Layers: 26 Max. Board Thickness: .185"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole

Min. Conductor Width/Space: .0035"/.0035"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Periodic Reverse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni/Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Book Binder, Buried Vias, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

SECTION I LIST OF MANUFACTURERS' QUALIFIED CAPABILITIES FOR EACH TECHNOLOGY MANUFACTURER INFORMATION: PNC, Inc. 115 East Centre Street, Nutley, NJ, 07110 US CAGE Code: 66766 Phone: 973-284-1600 Fax: EMail: carmela@pnconline.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-10-19440

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 22"

Max. Number of Layers: 10

Max. Board Thickness: .093"

Min. Hole Size: .014" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6.6:1 Through-Hole
Min. Conductor Width/Space: .008"/.008"
Hole Preparation: Permanganate Desmear
Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

MANUFACTURER INFORMATION:

Printed Circuits, Inc.

1200 West 96th Street, Bloomington, MN, 55431 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65114

Phone: 612-888-7900 Fax: 612-888-2719

EMail: jsmith@printedcircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-01-000024

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 12" x 18", 18" x 24"

Max. Number of Layers: 16 Max. Board Thickness: .12"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Sequential Lamination

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-01-000024

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18", 18" x 24"

Max. Number of Layers: 16 Max. Board Thickness: .12"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole
Min. Conductor Width/Space: .004"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Sequential Lamination

MANUFACTURER INFORMATION:

Pro-Tech Interconnect Solutions LLC

4300 Peavey Road, Chaska, MN, 55318 US

CAGE Code: 3CP65
Phone: 952-442-2189
Fax: 952-442-2472

EMail: hkooda@protechmn.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-021704

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 12" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .1"

Min. Hole Size: .024" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 4:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-021704

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .024" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 4:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: HASL

MANUFACTURER INFORMATION:

Sanmina-SCI (Costa Mesa)

2945 Airway Avenue, Costa Mesa, CA, 92626 US

CAGE Code: 3BKL5

Phone: 714-371-2800 Fax: 714-371-2833

EMail: joann.medina@sanmina-sci.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-024031

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 8 Max. Board Thickness: .063"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 5:1 Through-Hole Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable Finish System: Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Press Fit Mounting, Sequential Lamination

Controlled Impedance: Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-12-24471

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 12" x 18"
Max. Number of Layers: 18
Max. Board Thickness: .093"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .003"/.0035"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate
Hole Fill/Via Plug: Non-Conductive
Solder Resist: Liquid Photoimageable
Finish System: Electrolytic Ni / Soft Au, HASL
Additional Fab Capabilities: Foil Lamination
Controlled Impedance: Single-Ended

MANUFACTURER INFORMATION:

Sanmina-SCI (Owego)

1200 Taylor Rd., Owego, NY, 13827 US

CAGE Code: 4GZ84

Phone: 607-689-5543

Fax:

EMail: rick.sylvain@sanmina-sci.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-21597

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 12
Max. Board Thickness: .11"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9.3:1 Through-Hole Min. Conductor Width/Space: .008"/.0045" Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Pulse Plate

Solder Resist: Liquid Photoimageable

Finish System: HASL

Additional Fab Capabilities: Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-22386

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 20
Max. Board Thickness: .095"

Min. Hole Size: .007" Laser Abated Plated Hole Size Before Plating, .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: .59:1 Microvia, 9.7:1 Through-Hole Min. Conductor Width/Space: .0035"/.0032"

Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Pulse Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION:

Sanmina-SCI (San Jose)

2050 Bering Drive, San Jose, CA, 95131 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 3DR67

Phone: 408-964-6515

Fax: 408-964-6453

EMail: darrell.myers@sanmina-sci.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-06-11137, VQE-10-19381, VQE-11-22038 Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 21" x 27"

Max. Number of Layers: 30

Max. Board Thickness: .25"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 14:1 Through-Hole Min. Conductor Width/Space: .003"/.003" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg, OSP Additional Fab Capabilities: Buried Vias. Foil Lamination. Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-06-11137

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 30 Max. Board Thickness: .04"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole, 1:2 Microvia Min. Conductor Width/Space: .003"/.003" Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-06-11137

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 30 Max. Board Thickness: .25"

Min. Hole Size: .005" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole, 1:2 Microvia Min. Conductor Width/Space: .003"/.003" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

MANUFACTURER INFORMATION:

Sanmina-SCI (San Jose)

2050 Bering Drive, San Jose, CA, 95131 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 3DR67

Phone: 408-964-6515 Fax: 408-964-6453

EMail: darrell.myers@sanmina-sci.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/2, MIL-PRF-31032/6 Qualification Letters: VQE-10-20921, VQE-10-21014

Rigid Base Material: Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 21" x 24"
Max. Number of Layers: 2
Max. Board Thickness: .062"

Min. Hole Size: .0197" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3.1:1 Through-Hole Min. Conductor Width/Space: .008"/.014"

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/5

Qualification Letters: VQE-11-021514

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 21" x 24" Max. Number of Layers: 7 Max. Board Thickness: .066"

Min. Hole Size: .01"

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.004" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: ENIG

Additional Fab Capabilities: Blind Vias, Sequential Lamination

MANUFACTURER INFORMATION:

Speedy Circuits. Inc.

5331 McFadden Avenue, Huntington Beach, CA, 92649-

1204 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 66982

Phone: 714-898-4901 Fax: 714-891-0607

EMail: sales@speedycircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-08-016434, VQE-10-021007

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 14
Max. Board Thickness: .11"

Min. Hole Size: .015" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-08-016434, VQE-10-021007

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 14 Max. Board Thickness: .11"

Min. Hole Size: .015" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-08-016434, VQE-10-019157, VQE-10-021007 Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .13"

Min. Hole Size: .002" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Foil Lamination
Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA, 92649-

1204 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 66982 Phone: 714-898-4901

Fax: 714-891-0607

EMail: sales@speedycircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/6 Qualification Letters: VQE-08-016434

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: GR: Glass Base, Nonwoven, Polytetrafluoroethylene Resin, Flame Resistant; GY: Glass Base, Woven, Polytetrafluoroethylene

Resin, Flame Resistant, for Microwave Application

Max. Panel Size: 12" x 18" Max. Number of Layers: 2 Max. Board Thickness: .036"

Min. Hole Size: .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 2:1 Through-Hole

Min. Conductor Width/Space: .005"/.005"

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Finish System: Hot Oil Reflow of Plated Sn/Pb

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/5, MIL-PRF-31032/6

Qualification Letters: VQE-09-018657

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; With or without woven or non-woven E-glass, Polytetrafluoroethylene

(PTFE) resin, ceramic filler Max. Panel Size: 12" x 18"

Max. Number of Layers: 10 Woven E-Glass, Hydrocarbon Resin, Ceramic Filler - Homogenous

Max. Board Thickness: .1"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 10:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/5, MIL-PRF-31032/6

Qualification Letters: VQE-09-018657

Composition: S - Homogenous thermosetting base material printed boards

Rigid Base Material: Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 12" x 18"

Max. Number of Layers: 10 With or Without Woven or Non-woven E-Glass, PTFE Resin, Ceramic Filler and Woven E-Glass, Epoxy Resin - Mixed

Max. Board Thickness: .068"

Min. Hole Size: .01" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6:1 Through-Hole

Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb

MANUFACTURER INFORMATION:

Strataflex Corp.

11 Dohme Avenue, Toronto, Ontario Canada M4B 1Y7

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 38661

Phone: 416-752-2224

Fax: 416-752-6719

EMail: ppialis@strataflex.ca

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-04-005354, VQE-08-015729

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 12" x 18" Max. Number of Layers: 7

Max. Board Thickness: " Not Specified Aspect Ratio: 3:1 Through-Hole

Min. Conductor Width/Space: .007"/.007"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Direct Metalization

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: HASL

Additional Fab Capabilities: Copper Core, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-04-005354, VQE-08-015729

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 12" x 18" Max. Number of Layers: 12 Max. Board Thickness: .094"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 12:1 Through-Hole
Min. Conductor Width/Space: .006"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Direct Metalization

Copper Plating: Direct Current Plate

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: HASL

Additional Fab Capabilities: Copper Core, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

TTM Technologies (Santa Ana)

2630 South Harbor Boulevard, Santa Ana, CA, 92704

US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 1WQ42

Phone: 714-241-0303, x3127

Fax: 714-241-0708 EMail: tlichte@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-05-8644, VQE-06-011211

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 24 Max. Board Thickness: .2"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 14:1 Through-Hole, 1:1 Microvia Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg, OSP Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-05-8644, VQE-06-011211, VQE-12-023569 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 24 Max. Board Thickness: .2"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 14:1 Through-Hole, 1:1 Microvia Min. Conductor Width/Space: .003"/.003"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Dry Film, Liquid Photoimageable

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg, OSP Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

MANUFACTURER INFORMATION:

TTM Technologies (Santa Clara)

407 Mathew Street, Santa Clara, CA, 95050 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65916

Phone: 408-486-3184

Fax: 408-727-1003

EMail: nellie.gutierrez@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003888, VQE-10-020500, VQE-10-020581, VQE-11-022973

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .12"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Etchback, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Conductive

Solder Resist: Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni (no Au), Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Blind Vias, Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003888, VQE-10-020500, VQE-10-020581, VQE-11-022973

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 12
Max. Board Thickness: .12"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Conductive

Solder Resist: Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni (no Au), Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Blind Vias, Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-03-003895, VQE-10-020500, VQE-10-020581, VQE-11-022973

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24" Max. Number of Layers: 16 Max. Board Thickness: .12"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Conductive

Finish System: ENIG, Electrolytic Ni (no Au), Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Sequential Lamination

MANUFACTURER INFORMATION:

TTM Technologies (Santa Clara)

407 Mathew Street, Santa Clara, CA, 95050 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65916

Phone: 408-486-3184

Fax: 408-727-1003

EMail: nellie.gutierrez@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-03-003895, VQE-10-020500, VQE-10-020581, VQE-11-022973

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24" Max. Number of Layers: 10 Max. Board Thickness: .1"

Min. Hole Size: .031" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3:1 Through-Hole

Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Conductive

Finish System: ENIG, Electrolytic Ni (no Au), Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Flex Usage: Use A (Flex During Installation), Use B (Dynamic Flex)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-07-013211, VQE-11-022973

Composition: H - Homogenous thermoplastic base material printed boards, M - Mixed based material printed boards

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 18" x 24"
Max. Number of Layers: 6
Max. Board Thickness: .062"

Min. Hole Size: .015" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 4:1 Through-Hole

Min. Conductor Width/Space: .007"/.008" Hole Preparation: Permanganate Desmear Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni (no Au), Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Blind Vias Controlled Impedance: Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003888, VQE-10-020500, VQE-10-020581, VQE-11-022973

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Max. Panel Size: 18" x 24" Max. Number of Layers: 11 Max. Board Thickness: .12"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6.45:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Conductive

Solder Resist: Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni (no Au), Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL

Additional Fab Capabilities: Blind Vias

MANUFACTURER INFORMATION:

TTM Technologies (Stafford)

4 Old Monson Road, Stafford, CT, 77497 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Phone: 860-684-5881

Fax: 860-684-7425

EMail: michele.hebert@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003348, VQE-09-018855, VQE-11-023287, VQE-12-023366

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 30" x 54" Max. Number of Layers: 50 Max. Board Thickness: .4"

Min. Hole Size: .0079" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 14:1 Through-Hole, 1:1 Microvia Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Permanganate Etchback, Plasma Desmear

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Copper Core, Copper Invar Copper, Embedded Resistors, Press Fit Mounting, Sequential

Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003348, VQE-09-018855, VQE-11-023287, VQE-12-023366

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 32
Max. Board Thickness: .13"

Min. Hole Size: 11.8" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 11:1 Through-Hole, 1:1 Microvia Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Copper Core, Copper Invar Copper, Embedded Resistors, Press Fit Mounting, Sequential

Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003348, VQE-09-018855, VQE-11-023287

Rigid Base Material: AF: Aramid Fabric, Woven, Majority Polyfunctional Epoxy Resin

Max. Panel Size: 18" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .1"

Min. Hole Size: .032" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 3:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination,

MANUFACTURER INFORMATION:

TTM Technologies (Stafford)

4 Old Monson Road, Stafford, CT, 77497 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Phone: 860-684-5881

Fax: 860-684-7425

EMail: michele.hebert@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003348, VQE-09-018855, VQE-11-023287, VQE-12-023366

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Max. Panel Size: 18" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .1"

Min. Hole Size: .0118" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 6:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination,

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-03-003348, VQE-09-018855, VQE-11-023287

Rigid Base Material: GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 10
Max. Board Thickness: .1"

Min. Hole Size: .032" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 3:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination,

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: Custom

Qualification Letters: VQE-03-003348, VQE-10-019855, VQE-11-023287

Rigid Base Material: With or without woven or non-woven E-glass, Polytetrafluoroethylene (PTFE) resin, ceramic filler

Max. Panel Size: 18" x 24" Max. Number of Layers: 12 Max. Board Thickness: .11"

Min. Hole Size: .0197" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 3.3:1 Through-Hole Min. Conductor Width/Space: .006"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Embedded Resistors Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

TTM Technologies (Stafford)

4 Old Monson Road, Stafford, CT, 77497 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Phone: 860-684-5881

Fax: 860-684-7425

EMail: michele.hebert@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: Custom

Qualification Letters: VQE-03-003348, VQE-10-019855, VQE-11-023287

Composition: M - Mixed based material printed boards

Rigid Base Material: Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 18" x 24"
Max. Number of Layers: 24
Max. Board Thickness: .175"

Min. Hole Size: .0177" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 9:1 Through-Hole

Min. Conductor Width/Space: .006"/.004"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Buried Vias, Embedded Resistors

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-03-003349, VQE-09-018855, VQE-10-019456, VQE-11-023287, VQE-12-023366

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Adhesiveless Polyimide

Max. Panel Size: 18" x 24"
Max. Number of Layers: 24
Max. Board Thickness: .125"

Min. Hole Size: .013" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 9:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Copper Core, Sequential Lamination

MANUFACTURER INFORMATION:

TTM Technologies (Stafford)

4 Old Monson Road, Stafford, CT, 77497 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Phone: 860-684-5881

Fax: 860-684-7425

EMail: michele.hebert@ttmtech.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Qualification Letters: VQE-03-003349, VQE-10-019456, VQE-11-023287

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive

Max. Panel Size: 18" x 24" Max. Number of Layers: 11 Max. Board Thickness: .07"

Min. Hole Size: .35" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 1:1 Microvia, 2:1 Through-Hole Min. Conductor Width/Space: .004"/.003"

Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate

Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Dry Film, Liquid Photoimageable, Silk Screen

Finish System: ENIG, Electrolytic Ni / Hard Au, Electrolytic Ni / Soft Au, HASL, Hot Oil Reflow of Plated Sn/Pb, Ni/Pd/Au

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination,

Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

Unicircuit, Inc.

8192 Southpark Lane, Littleton, CO, 80120 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 66311

Phone: 303-730-0505, x110

Fax:

EMail: blageman@unicircuit.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-07-13789, VQE-09-17422, VQE-11-23044 Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 12" x 18" Max. Number of Layers: 16 Max. Board Thickness: .12"

Min. Hole Size: .006" Laser Abated Plated Hole Size Before Plating, .02" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 6:1 Through-Hole

Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb

Additional Fab Capabilities: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-09-17422, VQE-12-24296

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 20" x 26" Max. Number of Layers: 16 Max. Board Thickness: .12"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 15:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper Copper Plating: Direct Current Plate, Pulse Plate Hole Fill/Via Plug: Conductive, Non-Conductive

Solder Resist: Liquid Photoimageable

Finish System: HASL, Hot Oil Reflow of Plated Sn/Pb Controlled Impedance: Differential, Single-Ended

MANUFACTURER INFORMATION:

Universal Circuits, Inc.

8860 Zachary Lane North, Maple Grove, MN, 55369-

4524 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 45032 Phone: 763-315-1702

Fax: 763-425-0999

EMail: sbialka@universalcircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-10-019530, VQE-10-020323

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 18
Max. Board Thickness: .125"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8.88:1 Through-Hole
Min. Conductor Width/Space: .0032"/.0032"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Carbon-based

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

Additional Fab Capabilities: Foil Lamination Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-10-019530, VQE-10-020323

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; Woven Glass Reinforced, Hydrocarbon Resin with Ceramic Fill

Max. Panel Size: 18" x 24" Max. Number of Layers: 18 Max. Board Thickness: .18"

Min. Hole Size: .021" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 8.57:1 Through-Hole Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Carbon-based

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

Additional Fab Capabilities: Blind Vias, Foil Lamination, Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQE-11-021326

Rigid Base Material: Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 8
Max. Board Thickness: .062"

Min. Hole Size: .0138" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 4.5:1 Through-Hole
Min. Conductor Width/Space: .007"/.006"

Hole Preparation: Permanganate Desmear, Plasma Etchback

Hole Wall Conductive Coating: Carbon-based

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

Additional Fab Capabilities: Foil Lamination

SECTION I LIST OF MANUFACTURERS' QUALIFIED CAPABILITIES FOR EACH TECHNOLOGY MANUFACTURER INFORMATION: Vermont Circuits, Inc. 76 Technology Drive, Brattleboro, VT, 05302-1890 US CAGE Code: 65200 Phone: Fax: EMail:

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-10-019275, VQE-11-022979

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24", 18" x 24"

Max. Number of Layers: 12 Max. Board Thickness: .1"

Min. Hole Size: .012" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 7.5:1 Through-Hole
Min. Conductor Width/Space: .005"/.005"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, HASL

Additional Fab Capabilities: Foil Lamination

Controlled Impedance: Differential

MANUFACTURER INFORMATION:

Viasystems Corporation (CA)

355 Turtle Creek Court, San Jose, CA, 95125-1316 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0MHG5

Phone: 408-938-7219

Fax: 408-280-0641

EMail: arnold.amaral@viasystems.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-08-016481), VQ(VQE-08-016632) Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 20 Max. Board Thickness: .13"

Min. Hole Size: .004" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 0.8:1 Microvia, 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni, Electrolytic Ni / Hard Au, HASL Additional Fab Capabilities: Blind Vias. Buried Vias. Sequential Lamination

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-08-016481), VQ(VQE-08-016632)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 20
Max. Board Thickness: .13"

Min. Hole Size: .008" Drilled Plated-Through Hole Before Plating, .008" Laser Abated Plated Hole Size Before Plating

Aspect Ratio: 0.8:1 Microvia, 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Hole Fill/Via Plug: Non-Conductive Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL

Additional Fab Capabilities: Blind Vias, Buried Vias, Sequential Lamination

MANUFACTURER INFORMATION:

Viasystems Corporation (OR)

1521 Poplar Lane, Forest Grove, OR, 97116 US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 01KV9

Phone: (503) 992-4068

Fax:

EMail: dennis.hammer@viasystems.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-09-017325)

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Max. Panel Size: 18" x 24" Max. Number of Layers: 26 Max. Board Thickness: .13"

Min. Hole Size: .003" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 0.8:1 Microvia, 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

Additional Fab Capabilities: Blind Vias

Controlled Impedance: Differential, Single-Ended

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Qualification Letters: VQ(VQE-09-017325)

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Max. Panel Size: 18" x 24"
Max. Number of Layers: 26
Max. Board Thickness: .13"

Min. Hole Size: .003" Laser Abated Plated Hole Size Before Plating, .008" Drilled Plated-Through Hole Before Plating

Aspect Ratio: 0.8:1 Microvia, 10:1 Through-Hole Min. Conductor Width/Space: .004"/.004"

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Hole Wall Conductive Coating: Electroless Copper

Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable

Finish System: ENIG, Electrolytic Ni / Hard Au, HASL, ImmAg

Additional Fab Capabilities: Blind Vias

SECTION II LIST OF MANUFACTURERS AND ASSOCIATED SPECIFICATION		
Accurate Circuit Engineering 3019 S. Kilson Drive, Santa Ana, CA, 92707 US CAGE Code: 0MNN9	✓ MIL-PRF-31032/1	
Advanced Circuits - Tempe Division 229 S. Clark Drive, Tempe, AZ, 85281-3073 CAGE Code: 0SX42	✓ MIL-PRF-31032/1	
American Standard Circuits 475 Industrial Drive, West Chicago, IL, 60185 US CAGE Code: 4AA34	✓ MIL-PRF-31032/1	
Amphenol Printed Circuits 91 Northeastern Boulevard, Nashua, NH, 03062 US CAGE Code: 57034	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	
Calumet Electronics Corp. 25830 Depot Street, Calumet, MI, 49913-1985 US CAGE Code: 65337	✓ MIL-PRF-31032/1	
Cirexx International, Inc. 791 Nuttman Street, Santa Clara, CA, 95054 US CAGE Code: 4MEG7	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	
Colonial Circuits, Inc. 1026 Warrenton Road, Fredericksburg, VA, 22406-6200 US CAGE Code: 6T499	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	
Cosmotronic, Inc. 16721 Noyes Avenue, Irvine, CA, 92606 US CAGE Code: 63695	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ✓ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6	
DDi Cleveland Corp. 7 Ascot Parkway, Cuyahoga Falls, OH, 44223 US CAGE Code: 7Z463	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	
DDi Denver Corp. 10570 Bradford Road, Littleton, CO, 80127 US CAGE Code: 75815	✓ MIL-PRF-31032/1	
DDI Global Corp Anaheim 1220 N. Simon Circle, Anaheim, CA, 92806 US CAGE Code: 0BSG1	✓ MIL-PRF-31032/1 ☐ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ☐ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	
DDi Global Corp Sterling, VA 1200 Severn Way, Dulles, VA, 20166-8904 US CAGE Code: 0K703	✓ MIL-PRF-31032/1	
DDi Milpitas Corporation 1992 Tarob Court, Milpitas, CA, 95035 CAGE Code: 0SFV5	✓ MIL-PRF-31032/1	
DDi North Jackson Corp. 12080 DeBartolo Drive, North Jackson, OH, 44451 US CAGE Code: 0GN71	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	

SECTION II LIST OF MANUFACTURERS AND ASSOCIATED SPECIFICATION		
DDi Toronto Corp. 8150 Sheppard Avenue East, Scarborough, Ontario Canada M1B 5K2 CAGE Code: 3AF82	 ✓ MIL-PRF-31032/1	
Dynaco Corp 3020 S. Park Drive, Tempe, AZ, 85282-3158 US CAGE Code: 61642	 ✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6 	
Dynamic & Proto Circuits, Inc. 869 Barton Street, Stoney Creek, Ontario Canada L8E 5G6 CAGE Code: 38898	 ✓ MIL-PRF-31032/1	
Electro Plate Circuitry, Inc. 1430 Century Drive, Carrollton, TX, 75006 US CAGE Code: 79616	 ✓ MIL-PRF-31032/1	
Electrotek Corp. 7745 S. 10th Street, Oak Creek, WI, 53154 US CAGE Code: 66030	✓ MIL-PRF-31032/1	
Endicott Interconnect Technologies, Inc. Dept. 0069/014-3, 1093 Clark Street, Endicott, NY, 13760 US CAGE Code: 3ECL3	✓ MIL-PRF-31032/1	
Firan Technology Group 250 Finchdene Square, Scarborough, Ontario Canada M1X 1A5 CAGE Code: L2665	 ✓ MIL-PRF-31032/1	
Global Innovations Corp. 901 Hensley Drive, Wylie, TX, 75098 US CAGE Code: 04RV5	✓ MIL-PRF-31032/1	
ONOE GOUG. UTILVO	☐ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6	
Gorilla Circuits 1445 Old Oakland Rd, San Jose, CA, 95112 US CAGE Code: 3C7D2	MIL-PRF-31032/3	
Gorilla Circuits 1445 Old Oakland Rd, San Jose, CA, 95112 US	✓ MIL-PRF-31032/1	
Gorilla Circuits 1445 Old Oakland Rd, San Jose, CA, 95112 US CAGE Code: 3C7D2 Graphic Plc , Down End, Lords Meadow Industrial Estate, Crediton, Devon, EX17 IHN United Kingdom	 ✓ MIL-PRF-31032/1	
Gorilla Circuits 1445 Old Oakland Rd, San Jose, CA, 95112 US CAGE Code: 3C7D2 Graphic Plc , Down End, Lords Meadow Industrial Estate, Crediton, Devon, EX17 IHN United Kingdom CAGE Code: U4538 Hamby Corporation 27704 Avenue Scott, Valencia, CA, 91355 US	 ✓ MIL-PRF-31032/1	
Gorilla Circuits 1445 Old Oakland Rd, San Jose, CA, 95112 US CAGE Code: 3C7D2 Graphic Plc , Down End, Lords Meadow Industrial Estate, Crediton, Devon, EX17 IHN United Kingdom CAGE Code: U4538 Hamby Corporation 27704 Avenue Scott, Valencia, CA, 91355 US CAGE Code: 07284 Hans Brockstedt GmbH Clara-Immerwahr Strasse 7, 24145 Kiel Germany	 ✓ MIL-PRF-31032/1	

SECTION II LIST OF MANUFACTURERS AND ASSOCIATED SPECIFICATION		
Lockheed Martin Mission Systems & Sensors 1801 State Route 17C, Owego, NY, 13827 US CAGE Code: 03640	 ✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ Custom ✓ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6 	
Micom Corp. 475 Old Highway 8 NW, New Brighton, MN, 55112 US CAGE Code: 34076	 ✓ MIL-PRF-31032/1	
Pioneer Circuits, Inc. 3000 S. Shannon Street, Santa Ana, CA, 92704-6321 US CAGE Code: 65723	 ✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6 	
PNC, Inc. 115 East Centre Street, Nutley, NJ, 07110 US CAGE Code: 66766	 ✓ MIL-PRF-31032/1	
Printed Circuits, Inc. 1200 West 96th Street, Bloomington, MN, 55431 US CAGE Code: 65114	 MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 Custom MIL-PRF-31032/5 ✓ MIL-PRF-31032/6 	
Pro-Tech Interconnect Solutions LLC 4300 Peavey Road, Chaska, MN, 55318 US CAGE Code: 3CP65	 ✓ MIL-PRF-31032/1 ☐ MIL-PRF-31032/4 ☐ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ☐ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6 	
Sanmina-SCI (Costa Mesa) 2945 Airway Avenue, Costa Mesa, CA, 92626 US CAGE Code: 3BKL5	✓ MIL-PRF-31032/1	
Sanmina-SCI (Owego) 1200 Taylor Rd., Owego, NY, 13827 US CAGE Code: 4GZ84	 ✓ MIL-PRF-31032/1	
Sanmina-SCI (San Jose) 2050 Bering Drive, San Jose, CA, 95131 US CAGE Code: 3DR67	✓ MIL-PRF-31032/1	
Speedy Circuits, Inc. 5331 McFadden Avenue, Huntington Beach, CA, 92649-1204 US CAGE Code: 66982	 ✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6 	
Strataflex Corp. 11 Dohme Avenue, Toronto, Ontario Canada M4B 1Y7 CAGE Code: 38661	 MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 Custom MIL-PRF-31032/5 ✓ MIL-PRF-31032/6 	
TTM Technologies (Santa Ana) 2630 South Harbor Boulevard, Santa Ana, CA, 92704 US CAGE Code: 1WQ42	 ✓ MIL-PRF-31032/1	
TTM Technologies (Santa Clara) 407 Mathew Street, Santa Clara, CA, 95050 US CAGE Code: 65916	 ✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ✓ MIL-PRF-31032/6 	
TTM Technologies (Stafford) 4 Old Monson Road, Stafford, CT, 77497 US CAGE Code: 5L706	✓ MIL-PRF-31032/1 ✓ MIL-PRF-31032/4 ✓ Custom ✓ MIL-PRF-31032/2 ☐ MIL-PRF-31032/5 ✓ MIL-PRF-31032/3 ☐ MIL-PRF-31032/6	

SECTION II LIST OF MANUFACTURERS AND ASSOCIATED SPECIFICATION		
Unicircuit, Inc. 8192 Southpark Lane, Littleton, CO, 80120 US CAGE Code: 66311	 ✓ MIL-PRF-31032/1	
Universal Circuits, Inc. 8860 Zachary Lane North, Maple Grove, MN, 55369-4524 US CAGE Code: 45032	✓ MIL-PRF-31032/1	
Vermont Circuits, Inc. 76 Technology Drive, Brattleboro, VT, 05302-1890 US CAGE Code: 65200	✓ MIL-PRF-31032/1	
Viasystems Corporation (CA) 355 Turtle Creek Court, San Jose, CA, 95125-1316 US CAGE Code: 0MHG5	✓ MIL-PRF-31032/1	
Viasystems Corporation (OR) 1521 Poplar Lane, Forest Grove, OR, 97116 US CAGE Code: 01KV9	✓ MIL-PRF-31032/1	